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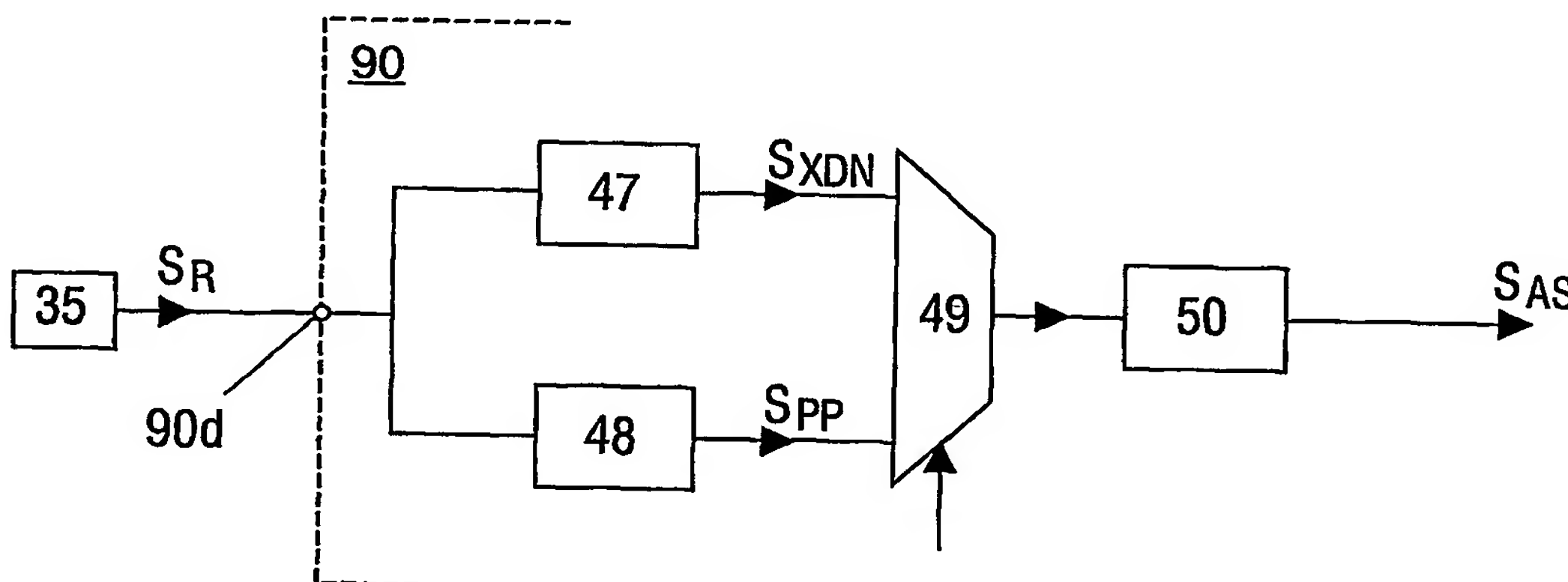
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(54) Title: DEVICE FOR PLAYING OPTICAL DISCS



(57) Abstract: A disc drive apparatus (1) for optical discs (2) comprises: a frame (3); a sledge (10) displaceably mounted with respect to said frame (3); a lens actuator (43, 21) displaceably mounted with respect to said sledge (10); and a control unit (90) for generating a control signal (S_{CL}) for the lens actuator (43, 21). The control unit (90) is designed, during a jump operation, to generate said control signal (S_{CL}) for the lens actuator (43, 21) on the basis of an actuator deviation signal (S_{AS}) representing a difference between actuator position (X_A) and sledge position (X_S).

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